EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	791	@pd<="20040116" and 370/235.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/17 09:47
S2	609	@pd<="20040116" and packet and 370/235.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/17 09:48
S7	241	kanada and "2003"	US-PGPUB; USPAT	ADJ	ON	2008/12/17 09:53
S17	442	@pd<="20040116" and network with traffic and 370/235.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/18 17:18
S18	142	@pd<="20040116" and network with traffic with (optimiz\$5 or manag\$5) and 370/235.ccls.	US-PGPUB; USP A T	ADJ	ON	2008/12/18 17:19
S19	12	@pd<="20040116" and network with traffic with (optimiz\$5 or manag\$5) with priority and 370/235. ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/18 17:20
S20	84	@pd<="20040116" and sequence adj number adj generat\$3 and "370"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/29 13:55
S21	14	@pd<="20040116" and sequence adj number adj generator and "370"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/29 14:08
S22	23	@pd<="20040116" and sequence adj number adj generator and initializ\$5	US-PGPUB; USPAT	ADJ	ON	2008/12/29 14:19
S23	41	@pd<="20040116" and sequence adj number adj generator and initial\$10	US-PGPUB; USPAT	ADJ	ON	2008/12/29 14:36
S24	1094	@pd<="20040116" and sequence adj number and IP adj packet	US-PGPUB; USPAT	ADJ	ON	2008/12/29 14:42
S25	107	@pd<="20040116" and sequence adj number and IP adj packet adj header	US-PGPUB; USPAT	ADJ	ON	2008/12/29 14:43
S26	18456	@pd<="20040116" and sequence adj number	US-PGPUB; USPAT	ADJ	ON	2008/12/29 14:58
S27	398	@pd<="20040116" and sequence adj number adj generat\$3	US-PGPUB; USPAT	ADJ	ON	2008/12/29 14:59
S28	4048	@pd<="20040116" and sequence adj number and initializ\$3 and (zero or "0")	US-PGPUB; USPAT	A DJ	ON	2008/12/29 15:00

S29	3237	@pd<="20040116" and sequence adj number and initializ\$3 and zero	US-PGPUB; USPAT	ADJ	ON	2008/12/29 15:00
S30	4567	@pd<="20040116" and sequence adj number and initializ\$3	US-PGPUB; USPAT	ADJ	ON	2008/12/29 15:02
S31	4	@pd<="20040116" and TCP/IP adj sequence adj number	US-PGPUB; USPAT	ADJ	ON	2008/12/29 15:06
S32	23	TCP/IP adj sequence adj number	US-PGPUB; USPAT	ADJ	ON	2008/12/29 15:12
S33	3	TCP/IP adj sequence adj number and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2008/12/29 15:13
S34	195	initial adj sequence adj number and "370".clas.	US-PGPUB; USPAT	A DJ	ON	2008/12/29 15:13
S35	48	@pd<="20040116" and initial adj sequence adj number and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2008/12/29 15:14
S36	48	@pd<="20040116" and initial adj sequence adj number and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 15:28
S37	2205	@pd<="20040116" and sequence adj number and header and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 15:33
S38	1	@pd<="20040116" and sequence adj number and IP/TCP adj header and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 15:34
S 39	14	@pd<="20040116" and sequence adj number adj generator and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 15:37
S40	434	@pd<="20040116" and sequence adj number and IP adj header and "370". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 15:48

S41	843	@pd<="20040116" and sequence adj number and generator and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 16:07
S42	14	@pd<="20040116" and sequence adj number adj generator and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 16:07
S43	656	@pd<="20040116" and sequence adj generator and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 16:27
S44	48	@pd<="20040116" and initial adj sequence adj number and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/29 16:40
S45	0	@pd<="20040116" and initial adj sequence adj number and (initialized adj to adj ("0" or zero)) and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/30 09:04
S46	0	@pd<="20040116" and initial adj sequence adj number and (initialized adj to adj zero) and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/30 09:04
S47	19	@pd<="20040116" and initial adj sequence adj number and (initialized) and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/30 09:04
S48	1	@pd<="20040116" and secure adj initial adj sequence adj number and (initialized) and "370".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/30 09:11

12/30/2008 1:20:28 PM

C:\ Documents and Settings\ sclawson\ My Documents\ EAST\ Workspaces\ 10586390 - Selecting Packets in a Data Transmission Network.wsp